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09/835,458	04/16/2001	Majid Anwar	PGLD-P01-003	7727	
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ROPES & GRAY LLP			LESPERANCE, JEAN E		
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	- V211V 2V2 ·		2674		
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Please find below and/or attached an Office communication concerning this application or proceeding.



	Application	No.	Applicant(s)			
	09/835,458		ANWAR, MAJID	U.		
Office Action Summary	Examiner (	J. 75 Mar. 11	Art Unit			
•			2674			
The MAILING DATE of this communication	Jean E Lesp					
Period for Reply	· · · · · · · · · · · · · · · · · · ·		••••••••••••••••••••••••••••••••••••••			
A SHORTENED STATUTORY PERIOD FOR F THE MAILING DATE OF THIS COMMUNICAT  - Extensions of time may be available under the provisions of 37 of after SIX (6) MONTHS from the mailing date of this communicat  - If the period for reply specified above is less than thirty (30) days  - If NO period for reply is specified above, the maximum statutory  - Failure to reply within the set or extended period for reply will, by Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	ION. CFR 1.136(a). In no event ion. s, a reply within the statuto period will apply and will ey statute, cause the applica	, however, may a reply be til ry minimum of thirty (30) day expire SIX (6) MONTHS from tition to become ABANDONE	mely filed  ys will be considered timely.  n the mailing date of this communication (35 U.S.C. § 133).	cation.		
Status						
1) Responsive to communication(s) filed on	16 April 2001					
2a) This action is <b>FINAL</b> . 2b) ⊠ This action is non-final.						
3) Since this application is in condition for a			osecution as to the meri	ts is		
closed in accordance with the practice ur	nder <i>Ex parte Qua</i> y	/le, 1935 C.D. 11, 4	53 O.G. 213.			
Disposition of Claims						
4)⊠ Claim(s) <u>1-31</u> is/are pending in the applic	action					
4a) Of the above claim(s) is/are wi		ideration				
5) Claim(s) is/are allowed.	marawii nom oons	adoration.	•			
6)⊠ Claim(s) <u>1-31</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction	and/or election req	uirement.				
Application Papers						
9)☐ The specification is objected to by the Exa	aminer.					
10) The drawing(s) filed on is/are: a)		objected to by the	Examiner.			
Applicant may not request that any objection						
Replacement drawing sheet(s) including the o						
11)☐ The oath or declaration is objected to by t	he Examiner. Note	the attached Office	Action or form PTO-15	2.		
Priority under 35 U.S.C. § 119						
12)⊠ Acknowledgment is made of a claim for fo	reign priority unde	r 35 U.S.C. § 119(a	)-(d) or (f).			
a)⊠ All b)□ Some * c)□ None of:	- · · ·		, , , , , ,			
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the			ed in this National Stage	•		
application from the International B			_			
* See the attached detailed Office action for	a list of the certifie	d copies not receive	ed.			
Attachment(s)						
1) Notice of References Cited (PTO-892)	A	Interview Summary	(PTO-413)			
2) Notice of Draftsperson's Patent Drawing Review (PTO-94		Paper No(s)/Mail Da	ate			
3) Information Disclosure Statement(s) (PTO-1449 or PTO/S Paper No(s)/Mail Date 8/27/01-7-12-04.	SB/08) 5) 6)		Patent Application (PTO-152)			
.S. Patent and Trademark Office PTOL-326 (Rev. 1-04)	fice Action Summary	Da	art of Paper No./Mail Date 200	44.004		

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#### **DETAILED ACTION**

Claims 1-31 are presented for examination.

# Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claim 1 recites the limitation "the identification, the user interface, and the rendered portion" in lines 14 and 17. There is insufficient antecedent basis for these limitations in the claim.

# Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 1-31 are rejected under 35 USC 102 (e) as being unpatentable over US Patent # 6,717,573 ("Shahoian et al.").

As per claim 1, Shahoian et al. teach a host computer Fig.1 (14) which includes a processor, memory, and a display; host computer system 14 preferably includes a host

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microprocessor 100, a clock 102, a display screen 26, and an audio output device 104. The host computer also includes other well known components, such as random access memory (RAM), read-only memory (ROM), and input/output (I/O) electronics (not shown) and Fig.1 (26) corresponding to system code stored within the memory and adapted to be executed by the processor to provide a digital representation of a document including data content and a page structure representative of a page layout of the document; Fig.8 (26) (see portion of pages 404 and 406) corresponding to a rendering engine for rendering an image of at least a portion of the page layout of the digital representation on the display; when moving the cursor to a blank area of an active window 402, the user can depress the button and feel the inertia of the window 402 and push that window into the background, behind other windows 404 and 406, so that the window 404 at the next highest level becomes active. As the next window 404 becomes active, the user feels a detent in the button's Z-axis signifying that the next window is now active. An analogy is a "turnstile" having multiple sections, where as each section becomes active, the user receives haptic feedback (column 22, lines 15-23) corresponding to a display monitor for detecting movement of an object across the display; haptic feedback can also be output to the user to confirm the pressing of a key or a button by the user. When an icon or other object is dragged by the cursor, a sensation of icon weight can be implemented as a vibration tone where the tone frequency indicates weight of selected object (column 20, lines 34-39) corresponding to an interface process for comparing properties of the detected movement to properties of a set of predefined movements associated with a set of user interface commands for

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manipulating and viewing documents to identify an input of a user interface command; and If the mass is rotated quickly enough and/or if the inertial forces on the housing are of high enough magnitude, the mouse may be moved or vibrated along the y-axis and the portion of the forces output in the y-axis may cause a controlled object, such as a displayed cursor, to change its y position in a graphical environment in response to motor activation (column 11, lines 8-14) corresponding to a navigation module for navigating through the digital representation of the document by changing the rendered portion of the page layout in response to an identification by the interface process of an inputted user interface command.

As per claim 2, Shahoian et al. teach a common human computer interface devices used for such interaction include a stylus (column 1, lines 29-31) corresponding to the display comprises a touch sensitive screen

As per claim 3, Shahoian et al. teach a cursor control Fig.8 (400) corresponding to the display comprises a display screen capable of depicting, a cursor and wherein the object moving across the display is the cursor

As per claim 4, Shahoian et al. teach a tactile <u>mouse</u> which can output <u>haptic</u> sensations on a <u>mouse</u> button or other moveable portion of an interface device Fig.4 (250) corresponding to a tactile input device selected from the group consisting of touch-pad, joystick, mouse, trackball and thumb wheel device, wherein the display indicates movement generated by the tactile device.

As per claim 5, Shahoian et al. teach a host computer Fig.1 (14) corresponding to the processor, memory, and display are arranged as a data processing platform for a

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device selected from the group consisting of a hand-held computer, a telephone, a mobile data terminal, a set top box, an embedded processor, a notebook computer, a computer workstation, a printer, a copier, a facsimile machine, an in-car system, a domestic appliance, an audio player, a microwave oven, a washing machine, and a refrigerator.

As per claim 6, Shahoian et al. teach haptic feedback can also be output to the user to confirm the pressing of a key or a button by the user. When an icon or other object is dragged by the cursor, a sensation of icon weight can be implemented as a vibration tone where the tone frequency indicates weight of selected object (column 20, lines 34-39) corresponding to a velocity detector for determining a velocity vector associated with the identified detected movement.

As per claim 7, Shahoian et al. teach haptic feedback can also be output to the user to confirm the pressing of a key or a button by the user. When an icon or other object is dragged by the cursor, a sensation of icon weight can be implemented as a vibration tone where the tone frequency indicates weight of selected object (column 20, lines 34-39) corresponding to means for applying a velocity characteristic to a document within the display.

As per claim 8, Shahoian et al. teach haptic feedback can also be output to the user to confirm the pressing of a key or a button by the user. When an icon or other object is dragged by the cursor, a sensation of icon weight can be implemented as a vibration tone where the tone frequency indicates weight of selected object (column 20, lines 34-39) corresponding to the means for applying a velocity characteristic includes

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means for causing the rendered image to move across the screen-display at a velocity associated with the determined velocity vector.

As per claims 9,10, 12, and 13, Shahoian et al. teach Fig.8 (26) includes graphical object interface of pages where the haptic feedback mouse of the present invention can provide tactile sensations that make interaction with those graphical objects more compelling (column 19, lines 27-29) corresponding to the interface process includes a page-flip detector capable of responding to the detected movement and wherein the page-flip detector includes means for causing the rendering engine to render an alternate page within the page layout of the digital representation of the document and wherein the navigation module responds to the page-flip detector by rendering another portion of the page layout adjacent a currently rendered portion and wherein the other rendered portion of the page layout has a selected adjacency to the currently rendered portion.

As per claim 11, Shahoian et al. teach a <u>haptic</u> feedback <u>mouse</u> interface system 10 of the present invention capable of providing input to a host computer and capable of providing <u>haptic</u> feedback to the user of the <u>mouse</u> system Fig.1 (12) corresponding to an input device selected from the group consisting of a touch sensitive display, a touch-pad, a joystick, a mouse, a trackball and a thumb wheel device.

As per claims 14 and 15, Shahoian et al. teach Fig.8 (26) corresponding to wherein the navigation module includes a page curl detector for rendering, adjacent a currently rendered portion, another portion of the page layout representative of a portion

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of an underlying page and wherein the other rendered portion of the page layout has a selected adjacency to the currently rendered portion.

As per claims 16, 17, and 20, Shahoian et al. teach If the mass is rotated quickly enough and/or if the inertial forces on the housing are of high enough magnitude, the mouse may be moved or vibrated along the y-axis and the portion of the forces output in the y-axis may cause a controlled object, such as a displayed cursor, to change its y position in a graphical environment in response to motor activation (column 11, lines 8-14) corresponding to wherein the interface process includes a gesturing process for identifying a movement representative of a command for selecting a portion of the page layout to be rendered and wherein the interface process includes a gesturing process for identifying a movement representative of a command for altering data content of the digital representation of the document and the navigation module further includes means for rendering a page layout as a function of an underlying page layout, for providing context-responsive rendering of content.

As per claims 18 and 19, Shahoian et al. teach if the user releases the button and then depresses the button again, the "puncture holes" the user previously made allow the button to be depressed more easily through those previously-punctured layers and are signaled by significantly diminished spring or detent forces or distinctly different force profiles. The user knows which layer is enabled by how many decreased-force punctures the user feels before reaching an unpunctured layer, which has a noticeably higher force (a stiff rubber diaphragm is a good analogy). In some embodiments, double clicking on the unpunctured layer causes the selected window to

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be displayed as the active layer (column 21, lines 56-67) corresponding to wherein the interface process includes a page-zoom detector for identifying a movement representative of a command for changing a scale of the display and wherein the page-zoom detector identifies a velocity characteristic of the movement, and the scale of the display changes as a function of the velocity characteristic with a predefined inertia.

As per claim 21, Shahoian et al. teach If the mass is rotated quickly enough and/or if the inertial forces on the housing are of high enough magnitude, the mouse may be moved or vibrated along the y-axis and the portion of the forces output in the y-axis may cause a controlled object, such as a displayed cursor, to change its y position in a graphical environment in response to motor activation (column 11, lines 8-14) corresponding to wherein rendering engine includes means for rendering page layout features and user interface controls while in an active state.

As per claims 22 and 23, Shahoian et al. teach Fig.8 (26) corresponding to means for controlling a transparency characteristic of a document presented on the display and means for controlling a transparency characteristic of selected portions of the document for adjusting visibility of the selected portions relative to other portions of the document.

As per claim 24, Shahoian et al. teach haptic feedback can also be output to the user to confirm the pressing of a key or a button by the user. When an icon or other object is dragged by the cursor, a sensation of icon weight can be implemented as a vibration tone where the tone frequency indicates weight of selected object (column 20, lines 34-39) corresponding to wherein a velocity detector determines a page velocity

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during a document drag operation controlled by movement of the tactile input device and wherein the navigation module employs the determined page velocity to redraw the document in a series of pictures that portray the document as moving across the screen.

As per claim 25, Shahoian et al. teach a particular <u>magnitude</u> of the kinesthetic force is determined by the position of the mass with respect to the magnet at that point in time. Thus, a strong attraction (or resistive) force is applied when the mass is very close to the magnet, while a weaker attraction (or resistance) is applied when the mass has been rotated to a position further from the magnet (column 13, lines 20-26) corresponding to means for measuring a magnitude of the page velocity and redrawing the image as a function of measured magnitude.

As per claim 26, Shahoian et al. teach A kinesthetic mode can be controlled in either <u>direction</u> of the button in its degree of freedom by moving the mass against a corresponding side of the stop and causing a force on the button by continuously forcing the mass against the stop (column 15, lines 29-33) corresponding to including means for measuring a direction of the page velocity and for redrawing the image as a function of measured direction.

As per claim 27, Shahoian et al. teach haptic feedback can also be output to the user to confirm the pressing of a key or a button by the user. When an icon or other object is dragged by the cursor, a sensation of icon weight can be implemented as a vibration tone where the tone frequency indicates weight of selected object (column 20, lines 34-39) corresponding to a velocity detector determines a page velocity during a

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document drag operation controlled by movement of the tactile input device and wherein, upon release of said tactile input device from the document, a displayed image of the page continues to move in a direction established by the page velocity determination.

As per claim 28, Shahoian et al. teach Rate control with an active button can also be useful for scrolling documents or other objects. For example, pushing the button a greater distance down (against a spring force) can increase the speed of scrolling, and allowing the button to move upward can <u>decrease</u> the scrolling speed, similar to the scrolling in the Wingman force feedback mouse from Logitech Corp. Since most scrolling is vertically oriented in the GUI, this is well correlated to a vertical button depression and is a natural feature (column 22, lines 49-57) corresponding to following release of said tactile input device from the document, said displayed image of the page continues to move in said direction until it is stopped by a user action.

As per claim 29, Shahoian et al. teach Rate control with an active button can also be useful for scrolling documents or other objects. For example, pushing the button a greater distance down (against a spring force) can increase the speed of scrolling, and allowing the button to move upward can <u>decrease</u> the scrolling speed, similar to the scrolling in the Wingman force feedback mouse from Logitech Corp. Since most scrolling is vertically oriented in the GUI, this is well correlated to a vertical button depression and is a natural feature (column 22, lines 49-57) corresponding to release of said tactile input device from the document, the page velocity decreases by a constant page inertia until it reaches zero.

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As per claim 30, Shahoian et al. teach haptic feedback can also be output to the user to confirm the pressing of a key or a button by the user. When an icon or other object is dragged by the cursor, a sensation of icon weight can be implemented as a vibration tone where the tone frequency indicates weight of selected object (column 20, lines 34-39) and see Fig.8 (26) corresponding to the page velocity is variable in response to movement of said tactile input device.

As per claim 31, Shahoian et al. teach haptic feedback can also be output to the user to confirm the pressing of a key or a button by the user. When an icon or other object is dragged by the cursor, a sensation of icon weight can be implemented as a vibration tone where the tone frequency indicates weight of selected object (column 20, lines 34-39) and see Fig.8 (26) corresponding to a velocity detector determines a page velocity during a document drag operation controlled by movement of the tactile input device and for multi-page documents, the page velocity is used for panning different pages of a document across the screen at a rate determined by a page velocity set by dragging one page of the document.

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jean Lesperance whose telephone number is (703) 308-6413. The examiner can normally be reached on from Monday to Friday between 8:OOAM and 4:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

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Supervisor, Shalwala Bipin, can be reached on (703) 305-4938.

## Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

### or faxed to:

(703) 872-9314 (for Technology Center 2600 only)

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the technology Center 2600 Customer Service Office Whose telephone number is (703) 306-0377.

Jean Lesperance

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Date 10/24/2004

HENRY N. TRAN PRIMARY EXAMINER